Chapter 1

```
• md"# Chapter 1" #md를 붙이면 마크다운 실행

    using Distributions

N = 10000
 • N = 10000
 [4.07236, 0.374564, 0.0219805, 0.165663, 0.0141829, 0.872941, 0.714176, 0.871615, 0.2834
 • begin
       samples = rand(Normal(), N)
       samples = (samples).^2
 end
g = Distributions.Gamma{Float64}(\alpha=0.4999160359491705, \theta=2.016141429839167)
 • g = fit(Gamma, samples)
1.007901431518089
 mean(g)
0.24194117740719867
 pdf(g, 1)
 using PkgOnlineHelp
"https://github.com/JuliaStats/Distributions.jl.git"
 • @docs Distributions
```

Multiple expressions in one cell.

How would you like to fix it?

- Split this cell into 2 cells, or
- Wrap all code in a begin ... end block.
- 1. top-level scope @ none:1

• Enter cell code...

```
begin
using CairoMakie
CairoMakie.activate!(type = "svg")
end
Enter cell code...
Enter cell code...
Enter cell code...
Enter cell code...
```